MP TERRAMAXX® is designed to enhance plant health and growth through innovative technology and a unique blend of beneficial components. This product aims to improve soil structure, moisture retention, and overall plant resilience. By incorporating advanced technology and a controlled release nutrient, MP TERRAMAXX ensures optimal performance and sustainability in diverse growing conditions.

BENEFITS

- · 90-day controlled release nitrogen ensures steady plant growth
- · High phosphorus content enhances root development and seed germination
- · High potassium content facilitates flowering and increases plant stress tolerance
- · High calcium content supports plant growth and nutrient uptake
- Silica strengthens the plant defence system against environmental & disease stress
- · Water crystals ensure water availability for root and shoot development, reducing the need for frequent watering

TECHNOLOGY

MP TERRAMAX includes water crystals that ensure water availability for roots during establishment. A reliable polymer coated urea acts as the nitrogen source, with a 90-day controlled release. MP TERRAMAX features Eco Advance Premium Biology technology, which is a propriety granular inoculum blended with biostimulants, and plant beneficial microbes designed to improve soil structure and moisture and plant health and resilience. The microbes in the treatment include various strains of Mycorrhiza (VAM), Rhizobium, Bacillus, and Trichoderma.

TYPICAL ANALYSIS

Nitrogen (N)	7.6%
Phosphorus (P)	4.7%
Potassium (K)	8.7%
Calcium (Ca)	10.5%
Magnesium (Mg)	1.2%
Carbon (C)	2.4%
Sulphur (S)	3.6%
Iron (Fe)	1.3%
Silicon (Si)	8.3%
Manganese (Mn)	498ppm
Copper (Cu)	59ppm
Zinc (Zn)	129ppm
Molybdenum (Mo)	7ppm
Boron (B)	19ppm
Cobalt (Co)	9ppm
Selenium (Se)	1ppm

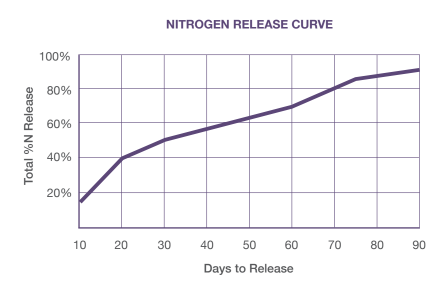


MP TERRAMAXX



Balanced NPK fertiliser with added water crystals

7-3-9 + Traces + Beneficial Microbes



USE PATTERNS		
Crop type	Rate	
Ornamentals	4.5 – 6.7 g per 1L (seedlings) 6.7 – 9.0 g per 1L (pot plants) 22 – 67 g per m ² (garden beds)	
Native Plants	2.2 – 3.3 g per 1L mix (seedlings) 3.3 – 4.5 g per 1L mix (pot plants) 11 – 33 g per m² (garden beds)	
FOR PLANTS BASED ON POT SIZE		
Pot size	Rate	
150mm pot	15g MP TERRAMAXX	
200mm pot	30g MP TERRAMAXX	
250mm pot	60g MP TERRAMAXX	

Mix MP TERRAMAX with soil to be returned to the planting hole to ensure even distribution throughout the root zone.

